AMENDED

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State 1	Engineer's Office	0 1 1994
Returned to applicant f		0 9 1994
Corrected application f	iledJA	N 0 4 1995
Map filed		N U 4 1995
		cer
		, of Sparks City or Town
Nevada 89 State an	431 , hei d Zip Code No.	eby make application for permission to appropriate the public
waters of the State of N	evada, as hereinafter stated. (If ap	oplicant is a corporation, give date and place of incorporation; if a
copartnership or associ	ation, give names of members.).	
1. The source of the	proposed appropriation is Spen	cer River, an underground river flowing in Name of stream, lake, spring, underground or other source
2. The amount of wa	ter applied for is 27,62	7second-feet One second-foot equals 448.83 gals. per min.
3. The water to be us	ed for Munic	ipal er, mining, manufacturing, domestic, or other use. Must limit to one use.
4. If use is for:		The state of the s
(a) Irrigation, state	number of acres to be irrigated.	
(b) Stockwater, sta	te number and kinds of animals	to be watered
(c) Other use (desc	cribe fully under No. 12. "Rema	rks''
(d) Power:		
	r developed	
•	-	
		SWł SEł SEC 13 T4S R63E MDM
CALIENTE Q	UADRANGLE NV. AT A	point 1,968 FT S 67 being within a 40 acre subdivision of multice.
of SEC 13.	distance to a section corner. If on unsurveyed	land, it should be so stated.
L Company	incoln County as de	fined in NRS 243.210 thru NRS 243.225. And,
in Clark C	ounty as defined in	subdivision. If on unsurveyed land, it should be so stated. NRS 243.035 thru NRS 243.040.
		December 31 d end about, of each year.
	•	ons of NRS 535.010 you may be required to submit plans and Excavate to channels; divert water into
pipes, the		State manner in which water is to be diverted, i.e. diversion structure, ditches and on and gravity flow.

\$ 1.2	Billion	(\$1,	.200	.000	.000.	.00
7		\ - - /		, ,	,	

. Estimated cost of works	#12 (ft)
. Estimated time required to construct wo	Five (5) years. Orks
	ii weii completed, describe works.
. Estimated time required to complete the	Six (6) years. e application of water to beneficial use
. Remarks: For use other than irrigation consumptive use:	n or stock watering, state number and type of units to be served or annual
This application is	s one (1) of sixteen (16) applications for th
	27,627 sec-ft. for all applications. The int se hydroelectric power and then use the water
	poses. See applications numbers 60179 thru 6
	s/Robert W. Spencer By816. GLEN MOLLY. DR
pm/cm	
ompared	············
otested 11/7/94 by: US Fish	& Wildlife 3/8/95 BLM
DTM	T. 7. T.
DEN.	IAL OF STATE ENGINEER
	deny the foregoing application, and do hereby grant the same, subject to the
llowing limitations and conditions:	
granting of this app	is hereby denied on the grounds that the plication would not be in the public g is made on the merits of the protests.
granting of this apprinterest. No ruling	plication would not be in the public g is made on the merits of the protests.
granting of this appointment of water to be appropriated shall	plication would not be in the public g is made on the merits of the protests.
granting of this appointment of water to be appropriated shall	plication would not be in the public g is made on the merits of the protests.
granting of this apping interest. No ruling a mount of water to be appropriated shall ceed	plication would not be in the public g is made on the merits of the protests. I be limited to the amount which can be applied to beneficial use, and not tocubic feet per second
granting of this apprinted interest. No ruling interest. No ruling the amount of water to be appropriated shall ceed	plication would not be in the public g is made on the merits of the protests. I be limited to the amount which can be applied to beneficial use, and not to cubic feet per second
granting of this apprinted interest. No ruling interest. No ruling the amount of water to be appropriated shall ceed	plication would not be in the public g is made on the merits of the protests. I be limited to the amount which can be applied to beneficial use, and not tocubic feet per second
granting of this apprinterest. No ruling interest. No ruling seem amount of water to be appropriated shall ceed	plication would not be in the public g is made on the merits of the protests. I be limited to the amount which can be applied to beneficial use, and not to cubic feet per second
granting of this apprinterest. No ruling interest. No ruling seem amount of water to be appropriated shall ceed	plication would not be in the public g is made on the merits of the protests. I be limited to the amount which can be applied to beneficial use, and not to cubic feet per second
granting of this appinterest. No ruling interest. No ruling amount of water to be appropriated shall ceed	plication would not be in the public g is made on the merits of the protests. I be limited to the amount which can be applied to beneficial use, and not to
granting of this application of water to be appropriated shall ceed	plication would not be in the public g is made on the merits of the protests. I be limited to the amount which can be applied to beneficial use, and not to
granting of this application of water to be appropriated shall ceed	plication would not be in the public g is made on the merits of the protests. I be limited to the amount which can be applied to beneficial use, and not to
granting of this application of water to be appropriated shall ceed	plication would not be in the public g is made on the merits of the protests. I be limited to the amount which can be applied to beneficial use, and not to
granting of this application of water to be appropriated shall ceed	plication would not be in the public g is made on the merits of the protests. I be limited to the amount which can be applied to beneficial use, and not to cubic feet per second
granting of this application of water to be appropriated shall ceed	plication would not be in the public g is made on the merits of the protests. I be limited to the amount which can be applied to beneficial use, and not to cubic feet per second. Iligence and be completed on or before